



Enclosure #2 - revised claims

What is claimed is:

5. A method for facilitating donations from one or more donors to one or more organizations comprising the steps of:

donor's self-registration;

donors selecting one or more organizations to donate to;

donors specifying an amount to donate to each selected organization on a periodic basis, where the amount can be different for each organization;

collecting money from donors on a periodic basis based on their specified individual donations;

calculating the sum of all donations for each organization made from all donors contributing to the same organization(s);

reporting to organizations the amount of the cumulative donations from each donor during the period;

communicating requests for action from donors on their behalf to organizations to which they donate;

6. A method as in claim 5 for communicating requests for action from donors on their behalf to organizations to which they donate comprising the steps of:

allowing donors to specify actions to be requested including request for tax exempt receipts and to be removed from organization fund raising campaigns;

reporting to organizations necessary information about donors;

eliminating redundant reporting of information about said donors to said organizations

7. A method as in claim 6 for eliminating redundant reporting of information about donors to organizations comprising the steps of:
 - aggregating multiple periodic donations from a donor into a single report element instead of multiple elements for each periodic donation;
 - summarizing tax exemption receipt requests from donors who request such receipts for the aggregation of their periodic donations;
 - reporting single requests for a donor to be removed from organization fund raising campaigns based on donors request.
8. A method for counting the number or rejected billing attempts against donors and notify donor of suspension of their donations.
9. A means for donors to terminate future periodic donations for individual organizations.